

The diagram shows two horizontal lines representing ground lines, labeled \$H\$-\$h'\$ at the top and \$B\$-\$b'\$ at the bottom. A point \$E\$ is located above line \$H\$-\$h'\$, and a point \$A\$ is located between the two ground lines. A vertical line segment connects \$E\$ and \$A\$. A circle is drawn with center \$Z\_1\$ on the \$H\$-\$h'\$ line, passing through both points \$E\$ and \$A\$. This construction ensures that the distance from \$Z\_1\$ to \$E\$ is equal to the distance from \$Z\_1\$ to \$A\$.

[illegible]